Applicants hereby amend the paragraph on page 6, beginning on line 10 as follows:

FIG. 1B illustrates another first order <u>all-pass low pass</u> filter 40. This filter receives the input signal x[n] on line 42 and sums this signal with a coefficient weighted feedback signal on line 44. A summer 46 provides a summed value on line 48, which is input to a coefficient multiplier 50 that multiplies the signal on the line 48 with coefficient value $-\gamma$, and a delay element 51. The resultant product is output on line 52 and summed with a delayed version of the signal on the line 48, to provide output signal y[n] on line 54.